RASZEJA-WANIC, Bozena; JASINSKI, Kazimierz

Amyloid nephrosis during rheumatoid arthritis. Polskie arch. med.

wewn. 27 no.1:75-81 1957.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Poznaniu Kierownik:
prof. dr. S. Kwasniewski. Adres autora: poznan, ul. Dluga 1/2

I Klinika Chor. Wewn. A.M.

(ARTHRITIS, RHENMATOID, compl.
nephrosis, amyloid (Pol))

(MEPHROSIS, compl.
amyloid, with rheum. arthritis (Pol))

RASZEJA-WANIC, Bozena; JASINSKI, Kazimierm; SMARSZ, Czeslaw

Clinical value of the determination of the thiosulfate space in disorders of water & mineral metabolism. Polskie arch. med. wewn. 28 no.4:504-505 1958.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Poznaniu Kierownik: prof. dr med. S. Kwasniewski.

(BODY FIUID BALANCE.

disord., clin. value of determ. of extracellular thiosulfate space (Pol))

(THIOSULFATES, metab.

extracellular thiosulfate space, clin. value of determ. in water-electrolyte disord. (Pol))

JASINSKI, Kazimierz; ADAMSKI, Alojzy, NEJMAN, Krystyna.

Evaluation of peripheral vascular function based on photoplethysmographic tests. Polskie arch. med. wewn. 28 no.5:733-737 1958.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Poznaniu Kierowniki: prof. dr med. S. Kwasniewski. Adres autora: Poznan. ul. Dluga 1/2 I Klinika Chorob Wewnetrznych A.M.

(PLETHYSMOGRAPHY.

photoplethyemography in normal cond., rheum. arthritis & peripheral vasc. dis. (Pol))

(ARTHRITIS, RHEUMATOID, physiology photoplethyemography (Pol))

(VASCULAR DISEASES, PERIPHERAL, physiology, same (Pol))

JASINSKI, Kazimierz

Observations on the side effects of ACTH & irgapyrin in the treatment of rheumatism. Polski tygod. lek. 13 no.42:1628-1632 20 Oct 58.

1. (Z I Kliniki Chorob Wewnetrznych Akademii Medycznej w Poznaniu; kierownik: wrof. dr Stefan Kwasnierski) Adres: Poznan, ul. Dluga 1/2 I Klinika Chorob Wewnetrznych A. M.

(ARTHRITIS. RHEUMATOID, ther.

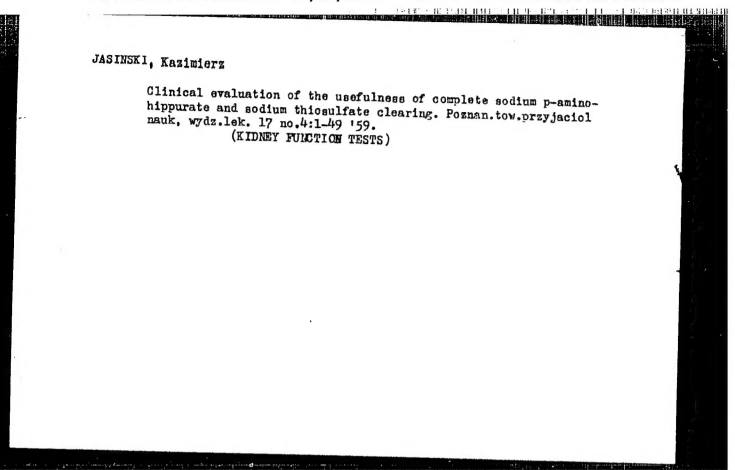
ACTH & phenylbutazone. side eff. (Pol))

(ACTH, inj. eff.

side eff. in ther. of rheum. arthritis (Pol))

(PHENYLBUTAZONE, inj. eff.

same)



JASINSKI, Kazimierz; RASZEJA-WANIC, Bozena; KUBACKI, Andrzej; SMARSZ, Czeslaw

Effect of prolonged application of massive doses of cortisone on the osseous system and certain biochemical and histological changes in rabbits. Polskie arch.med.wewn. 30 no.6:839-841 *60.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Poznaniu Kierownik: prof. dr med. S.Kwasniewski.

(CORTISONE pharmacol)

(BONE AND BONES pharmacol)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"

JASINSKI, Kazimierz; KOLENDOWSKI, Jozef; ADAMIAK, Stanislawa; WOLSKA, Emilia

Effect of hydrochlorothiazide on water-mineral and acid-base metabolism in certain edematous conditions. Polski tygod. lek. 16 no.17:626-630 24 Ap '61.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Poznaniu; kierownik: prof. dr Stefan Kwasniewski.

(CHLOROTHIAZIDE rel cpds) (EDEMA ther)
(WATER ELECTROLYTE BALANCE pharmacol)
(ACID BASE EQUILIBRIUM pharmacol)

reservant Aragananingsbergiben ander bened

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"

以我们是我们在我的人的是我们的是我的的意思的意思的问题,我们们是我们们的问题,但是我们的问题,我们们是我们的问题,我们们是我们的问题,我们们的问题,我们们是我们 第一天

SZERESZEWSKA, Halina; JASINSKI, Kazimierz; SMARSZ, Czeslaw

Hypopotassemia in nephrotic syndromes. Polskie arch. med. wewn. 31 no.3:413-420 61.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Poznaniu Kierownik: prof. dr med. S. Kwasniewski.

(POTASSIUM blood) (NEPHROSIS blood)

SZERESZEWSKA, Halina; RASZEJA-WANIC, Bozona; JASINSKI, Kazimierz; WOLDKA, Emilia

> Effect of hydrochlorothiazide on water-electrolyte balance in diabetes insipidus. Polskie arch. med. wewn. 31 no.11:1513-1522

1. Z I Kliniki Chorob Wewnetrznych AM w Poznaniu Kierownik: prof. dr med. S.Kwasniewski. (CHLOROTHIZZIDE ther)

(DIABETES INSIPIDUS ther) (WATER ELECTROLYTE BALANCE pharmacol)

JASINSKI, Kazimierz; SZERESZENSKA, Halina

On so-called secondary hyperaldosteronism in diabetes insipidus.
Endokr. pol. 13 no.6:665-674 '62.

1. I Klinika Chorob Wewnetrznych AM w Poznaniu.Kierownik: prof. dr
S. Kwasniewski.

(DIABETES INSIPIDUS) (HYPERALDOSTERONISM)

STERESTEMSKA, Halina. William, Rapimiero; MSRC, Capasina; 10 Maca, Stanislava

Renal secretion of hydrogen-lens under verticus diamette scalitions. I. Mater diametic Pol. arch. med. wenet. 31 no. 1905-190-154.

I. Vir. W.Marki shroom Vewmetr and Shedri H. C. is surely associated thirty of the second resolution of the second secon

SZERESZEWSKA, Halina; JASINSKI, Kazimierz; RASZEJA-WANIC, Bozena; WACHOWIAK, Antoni; ADAMIAK, Stanislawa

The status of pCO_2 of the urine in different types of diuresis. Pol. arch. med. wewnet. 35 no.4:517-523 $^{+}65$.

1. Z J Kliniki Chorob Wewnetrznych AM w Poznaniu (Kierownik: doc. cr. med. K. Jasinski).

JASINSKI, Kazimierz; MARCHETAR-ONUBICZYNSKA, a wkod tra; Collectividha, Halina

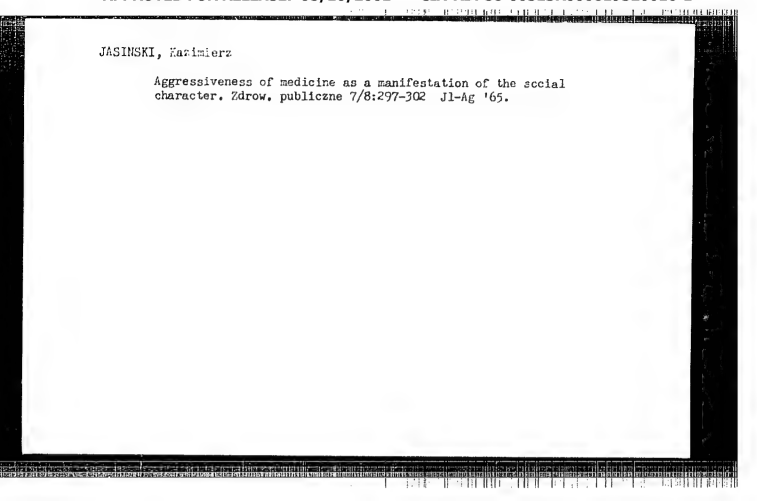
Tubular acidesis in primary defideration. Pol. tyg. lek. 20 no.14: 525-527 5 Ap 165.

1. Z I Kliniki Chorob Wewnetrznych AM w Poznania (kucrownik: doc. dr. med. Kazimierz Japinski).

JASINSKI, Kazimierz, doc. dr. med.; SZERESZEWSKA, Halina; WACHOWIAK, Antoni

Effect of aldosterone on the excretion of sodium, potassium and hydrogen ions in osmotic diuresis. Pol. arch. med. wewnet. 35 no.3:325-333 *65.

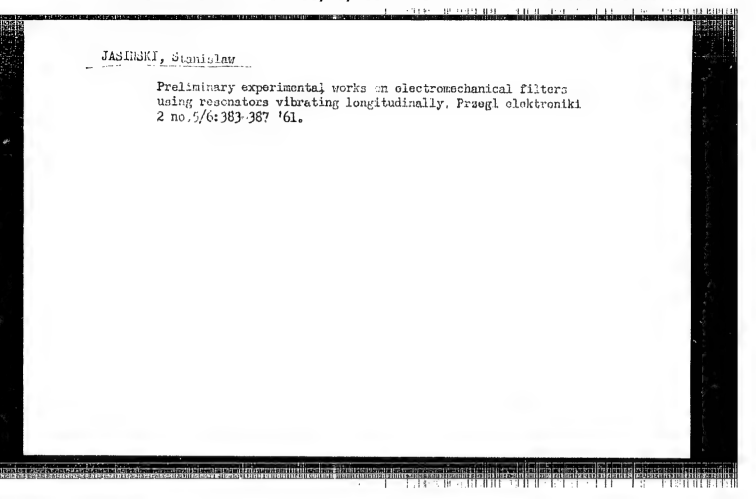
1. Z I Kliniki Chorob Wewnetrznych Akademii Medycznej w Poznaniu (Kierownik: doc. dr. med. K. Jasinski).

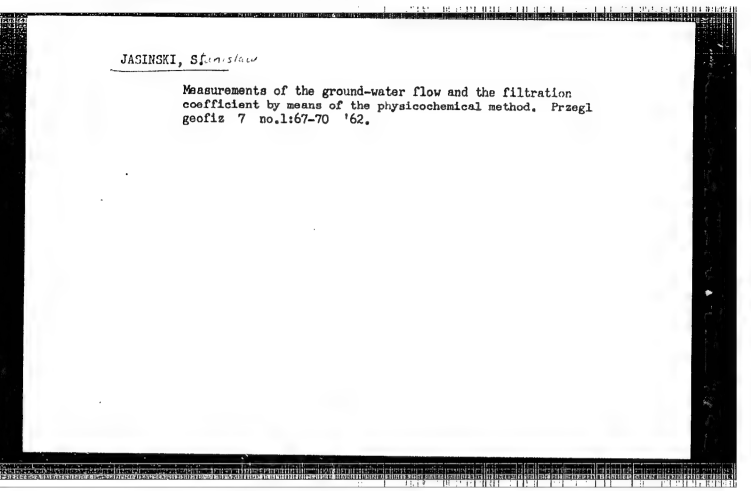


JASTHSKI, R.

"Mooden Pillows as Stands for Filing Boards", p. 18, (PERETSL DEZEMBY, Vol. 5, No. 12, Dec. 1954, Marcana, Foland)

30: Honthly List of East European Accessions, (EEAL), LG, Vol. 4, No. 5, Nay 1955, Uncl.





JASINSKI, Stanislaw, inz.; OLENDER, Kornel, mgr inz.

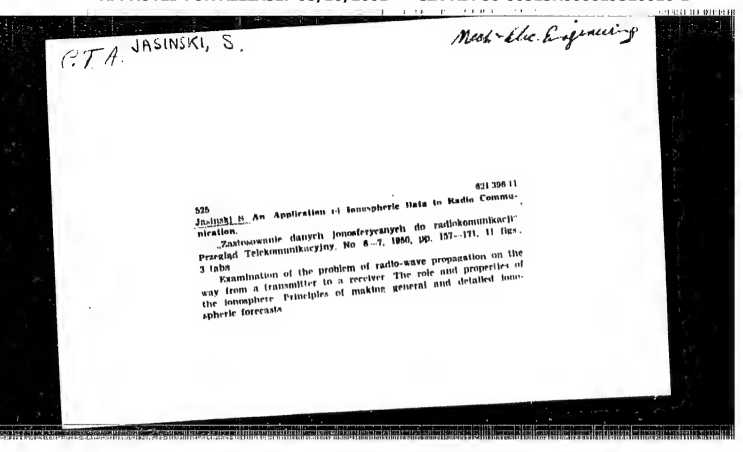
Improvements of the hydraulic control system. Przegl mech 21 no.18:567-570 $\,$ 25 S $\,^{1}62\,_{\circ}$

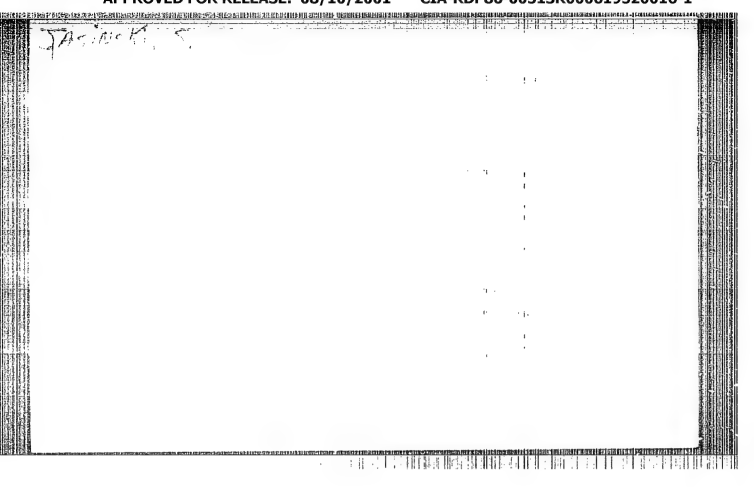
1. Zaklady Mechaniczne, Labedy (for Jasinski). 2. Zaklady Konstrukcyjno-Mechaniczne Przemyslu Weglowego, Gliwice (for Olender).

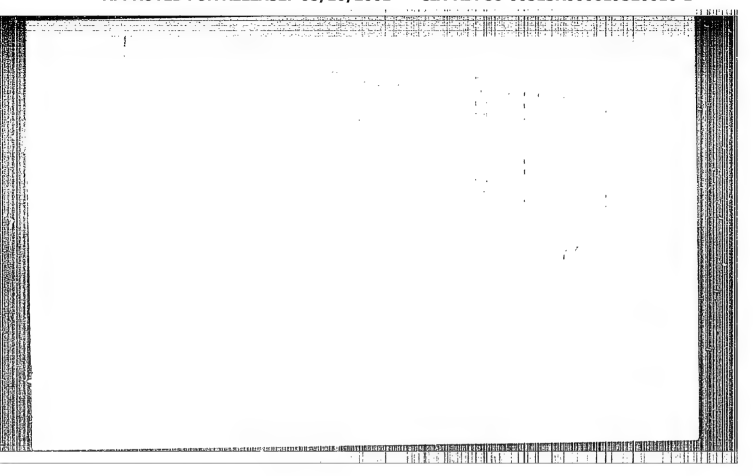
JASINSKI, Stanislaw, mgr inz.; BINKOWSKI, Wladyslaw, mgr inz., adiunkt

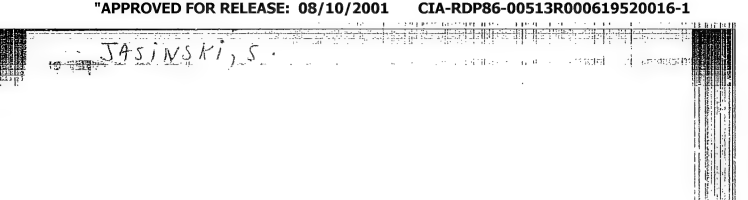
Dynamic stability of cranes. Przegl mech 24 no.4:110-112 25 F
165.

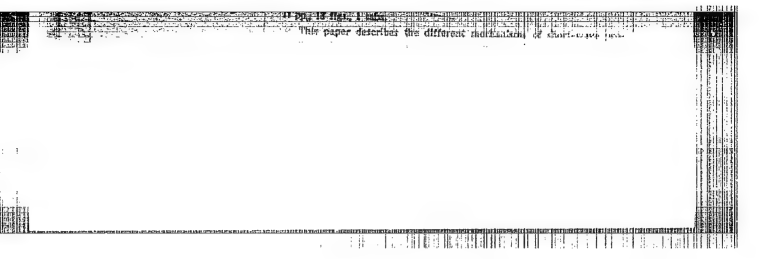
1. Deputy Chief Designer, Machanical Works, Labedy. 2. Department of Cranes of the Silesian Technical University, Gliwice.

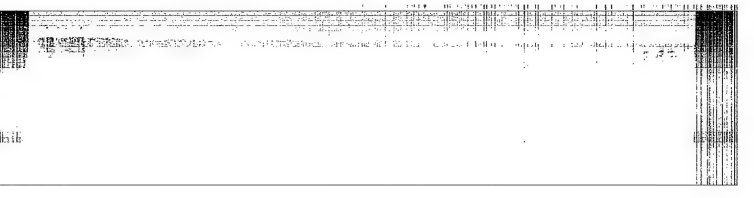












JASINSKI, S.

The problem and the importance of radiometeorology and radioclimatology. p. 235.

PRZEGLAD GEOFIZYCZNY. (Polskie Towarzystwo Meteorologiczne i Hydrologiczne) Warszawa. Vol. 3, no. 3/4, 1958.

Monthly List of European Accessions (EEIA) LC, Vol. 8, no. 7, July 1959.

Uncl.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520016-1

P/022/60/000/004/001/003 A222/A026

AUTHOR:

Jasifiski, Stefan, Docent

TITLE:

Ionospheric Interference in Radio Communication

PERIODICAL:

Przegląd Telekomunikacyjny, 1960, No. 4, pp. 97 - 101

TEXT: A brief explanatory note on disturbances in radio propagation due to abnormal solar activity, such as the Dellinger effect, sporadic E-ionization, etc. Further, the criteria of MUF (maximum usable frequency) and LUF (lowest useful high frequency) are explained in general words. The author introduced a 9-code radio-communication index for use by the Stacja Jonosferyczna Warszawa-Międzeszyn (Ionospheric Station, Warszawa-Międzeszyn), where the numeral 1 indicates useless and 9 excellent propagation conditions [Abstracter's note: The code is old practice with the U.S. National Bureau of Standards radio stations WWV at Beltsville, Maryland, and WWVH on Maui, Hawaii; a similar inverted code (0 = excellent, 9 = useless) is known as the Bartels numbers]. There are 5 tables and 6 references: 1 Soviet, 2 German and 3 Polish.

ASSOCIATION:

Instytut Laczności (Institute of Communications)

Card 1/1

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520016-1

r/052/62/000/002/002/002 D263/D307

9.9130

Jasiński, Stefan AUTHO.U

TITLE:

Schavior of the ionospheric E layer observed at hiedzeszyn (Warsaw) during the solar eclipse of

February 15, 1961

PERIODICAL:

Prace Instytutu /aczności, no. 2, 1962, 23-36

Vertical sounding was carried out (every 5 min during the eclipse, and every 15 min during the 5 previous and 5 subsequent days), using the Soviet automatic, panoramic ionosonde of type AIS, with frequency range 1-18 Mc/s, impulse power of 10-2 kw and a scanning time of 20 sec. Observational attitude was 100 km. Eclipse parameters were calaculated by Maciej Bielicki of Observatorium Astronomiczne Universytety Warszawskiego (Astronomical Observatory of Warsaw University); the work was carried out jointly by Instytut Vacanosci (Communications Institute) and Zak/Zad Geofizyki PAN (Geophysica Establishment FAS). Approximated median of the critical frequencies of the E layer showed the daily change during eclipse

Card 1/2

42056

P/026/62/010/003/001/002 1046/1246

4, 9130

AUTHOR:

Jacinski, Stefan

TITLE:

Eclipse effects on the ionospheric E-layer observed at Miedzeszyn

on February 15, 1961

PERIODICAL:

Acta Geophysica Polonica, Polska akademia nauk. Komitet geofizyki,

v. 10, no. 3, 225-237 1967-

Card 1/2

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520016-1

Eclipse effects...

P/026/62/010/003/001/002 I046/I246

suitable, and at that quite a probable, distribution of the said sources over the solar surface. The daily critical frequency variation of the control days median in the hours corresponding to the eclipse period accords with the postulates of the Chapman α -layer theory. There are 6 figures and 2 tables.

ASSOCIATION: Instytut Leczności (Communications Institute) Warsaw SUBMITTED: November 29. 1961

Card 2/2

S/269/63/000/004/017/030 A001/A101

AUTHOR:

Jasiński, Stefan

TITLE:

The state of the ionospheric layer E observed at Miedzeszynie (Warsaw) during the solar eclipse of February 15, 1961

PERIODICAL:

Referativnyy zhurmal, Astronomiya, no. 4, 1963, 60 - 61, abstract 4.51.462 ("Prace Inst. łączn.", 1962, v. 9, no. 2, 23 - 39, Polish; Russian, English, French and German summaries)

TEXT: During the solar eclipse the ionosphere was automatically probed every 5 min, and during control days - every 15 min. The approximation of the median of critical frequencies of the E-layer in control days has revealed that daily changes in hours corresponding to the eclipse period are proportional to $\cos^{0.25} \chi$ (where χ is the zenith distance of the Sun), i.e., exactly the value predicted by Chapman's theory on assumption that equilibrium between the formation and loss of electrons is due mainly to recombination. The variation of electronic concentration of the E-layer during the eclipse can be explained by the existence, on the solar disk, of concentrated sources of ionizing radiation. It

Card 1/2

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520016-1

The state of the ionospheric layer E observed at...

S/269/63/000/004/017/030 A001/A101

proved to be possible to determine the location and relative intensity of these sources, as well as to identify them with sunspots and regions of strong emission of the green line λ 5303 in the corona. The solar model, constructed by the method of successive approximations on the basis of the above-mentioned data, made it possible to obtain the theoretical curve of the N(t) variation during the eclipse, which agrees rather well with the measured points. The existence of seats of concentrated ionizing radiation on the Sun does not as yet represent a generally recognized theory. A very well coincidence of identified radiation seats on the western limb of the solar disk confirms convincingly the correctness of the theory on the existence of concentrated radiation sources on the Sun. The depression minimum of the maximum electron concentration occurs approximately 10 min ahead of the maximum of optical eclipse. This fact is related to that the lunar disk left open ionospheric active seats on the Sun. Calculations have shown that daily changes of the critical frequency f_0E can be explained by "departure" of ionospheric-active seats behind the solar disk (due to Sun's rotation) There are 7 references.

[Abstracter's note: Complete translation]

Card 2/2

From author's summary

JASINSKI, Tadeusz, doc. dr inz.; SMAGOWSKI, Henryk, mgr; KOREWA, Ryszard, dr

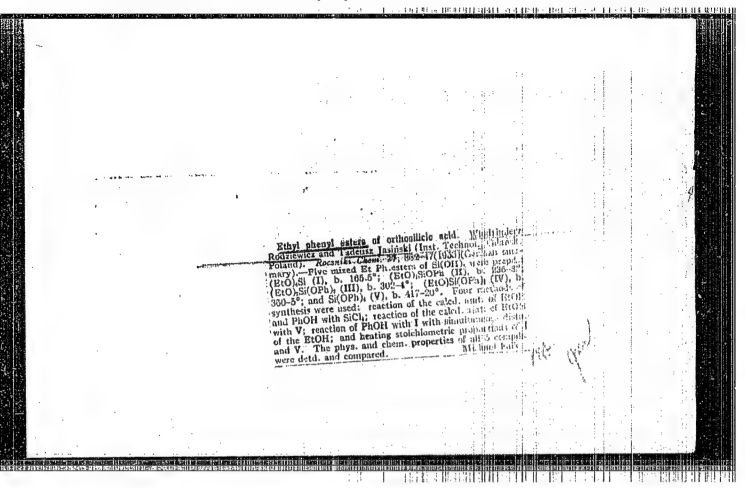
Titration of complex salts with anions of the MeCl2 and MeBr2-type in basic organic solvents. Chem anal 9 no.2:343-347

1. Department of Inorganic Chemistry, School of Pedagogy, Gdansk.

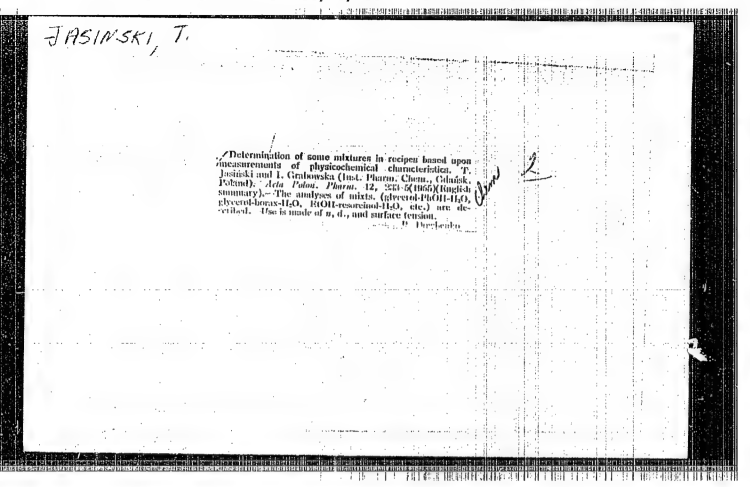
JASINSKI, Tadeusz, doc. dr inz.; HIPPE, Rita, mgr

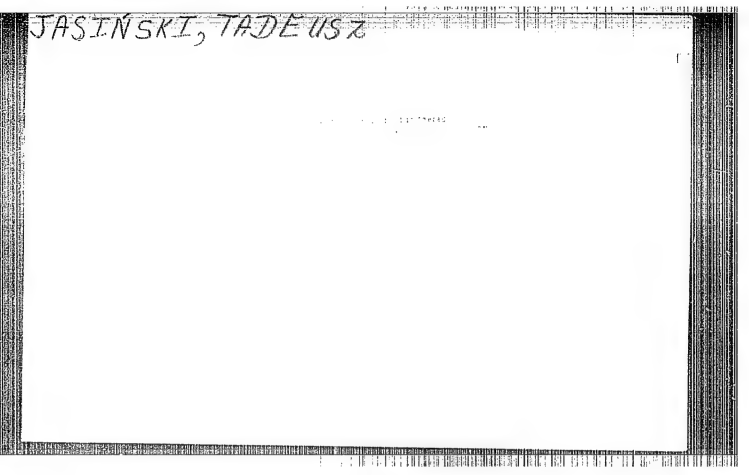
Photometric titration of inorganic salts in nonaqueous media. Chem anal 9 no.2:315-320 '64.

1. Department of Inorganic Chemistry, Pedagogic School, Gdansk.



JASINSKI, T.; MARCINKOWSKA, K. Quantitative determination of certain pharmacopeal calcium preparation with cation exchange resins from domestic coal. Acta Poloniae pharm. 11 Suppl.:121-123 1955. 1. Zaklad Chemii Farmaceutycznej A. M., Odansk. (ION EXCHANGE RESINS, determ. of calcium salts) (CALCIUM, salts, determ. with ion exchange resins)





APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"

JAI 9, NKSKI, TADEUSZ

POLAND/Analytical Chemistry - Analysis of Organic Substances.

E-3

Abs Jour: Referat Zhur-Mhimiya, No 5, 1958, 14241.

Author : Jasinkski Tadeusz

Inst

Title : Titration of Picrates of Some Amines in Non-Aqueous Media

Orig Pub: Acta polon. pharmac., 1957, 14, No 1, 45-46.

Abstract: For an indirect determination of the molecular weight of

amines picric acid (I) is used to separate from their alcohol-, benzene- or water solutions, the picrates (II) which are filtered off and recrystallized. 150-300 mg II are dissolved in 10 ml glacial acetic acid (III), or of its mixture with acetic anhydride, and are titrated, to a green coloration, with 0.1 N solution of HClO₄ in III, in the presence of one drop of an 0.5% solution of methyl violet in III. As a component of II the I does not exhibit its acidic properties in a medium of III. The method has been verified with pyridine,

Card : 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1

Determination of aturban and doriden by the method of titration in non-aqueous milieu. Acta pol. pharm. 18 no.6:521-523 '61.

1. Z Katedry Chemii Lekow Akademii Medycznej w Gdansku Kierownik: doc. dr H.Ellert.

(HYPNOTICS AND SEDATIVES chem) (PARASYMPATHOLYTICE)

JASINSKI, Tadeusz; KCKOT, Zbigniew; Stacouski, Henryk

Potentiometric titration of hexachlorotellurites of some aromatic amines in nonaqueous media. Chem anal 8 no.4:521-523
163.

1. Department of Inorganic Chemistry, Pedagogic School, Gdansk.

JASINSKI, Tadousz, doc. dr inz.; MISIAK, Teresa, mgr

Potentiometric titration of amine picrates as bases and acids in nonaqueous solvents. Chem anal 9 no.1:113-117 *64.

1. Department of Inorganic Chemistry, Fedagogic School, Gdansk.

JASINSKI, Tadeusz; SHAGCWSKI, Henryk

Potentiometric titration of Reinecke's salts in nonaqueous media. Chem anal 8 no.4:525-527 163.

1. Department of Inorganic Chemistry, Pedagogic School, Gdansk.

JASINSKI, WACLAW

Formowante wyrodow ceglarskich. / Wyd. 1. / Warszawa, Sudownictwo i Architektura,
1955. 89 p. / Forming brick products. lst ed. illus., diagrs. /

SOURCE: East European Accessions List Vol. 5, No. 1 Jan. 1956

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"

JASINSKI, W.

Machinery for the production of building materials, p. 776.

PRZEGL D 1-CULZIN (Naczelno Organizacja Techiczna)
Warszawa, Poland
Vol. 79, no. 16, August 1958.

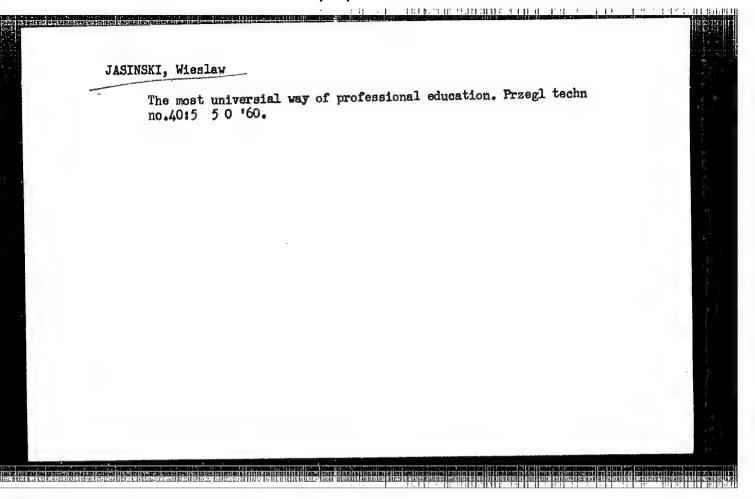
Monthly list of East European accessions Index (EMAI), 4C, Vol. 8, No. 11
November 1959
Uncl.

JASINSKI, W.

Seaports. p. 9.

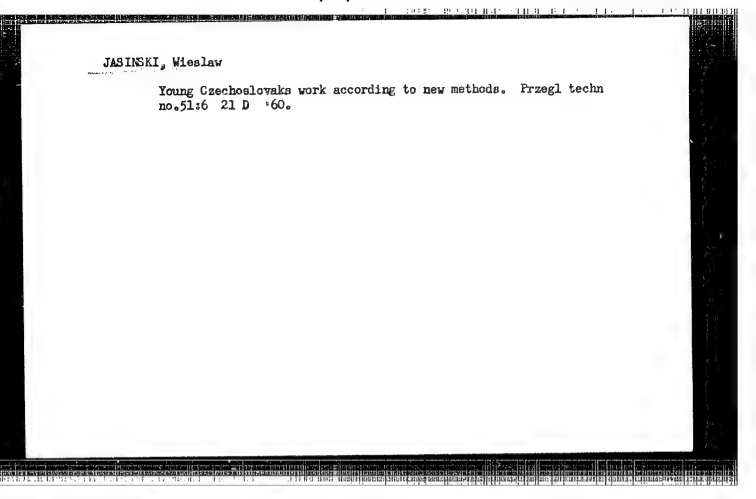
PRZEGLAD TECHNICZNY. (Naczelna Organizacja Techniczna) Warszawa, Poland. Vol. 80, no. 25, June 1959.

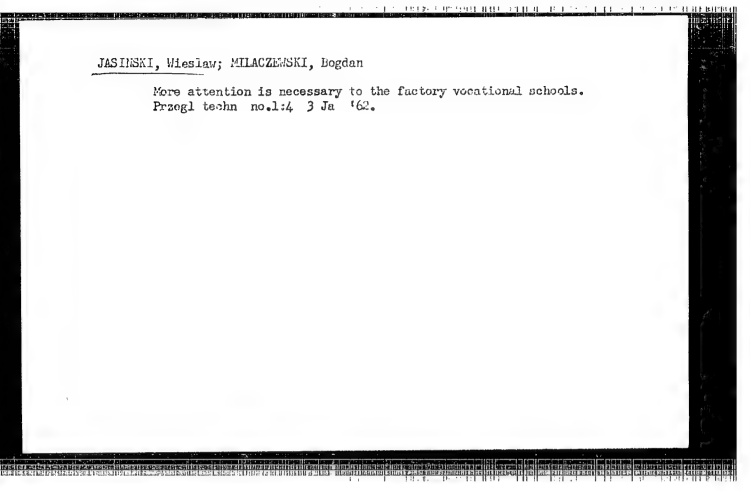
Monthly List of East European Accessions (EFAI), LC, Vol. 8, no. 8, Aug. 1959 Uncl.



JASINSKI, Wieslaw; MILACZEWSKI, Bogdan

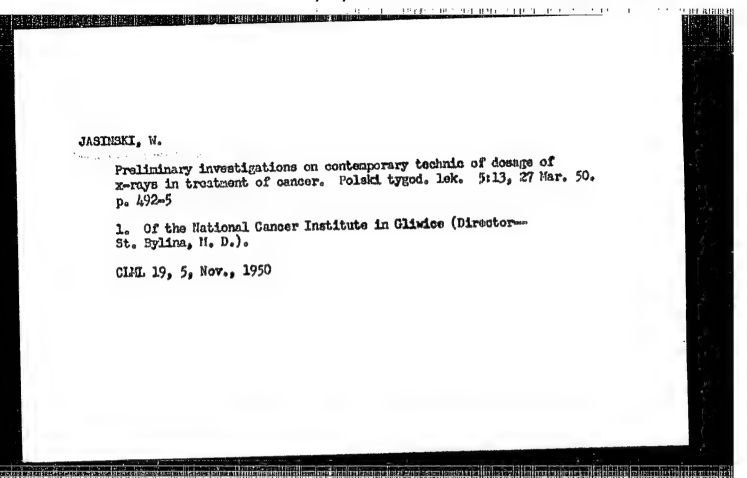
Workers' education still a current problem. Przegl techn
no.46:7 16 N '60.

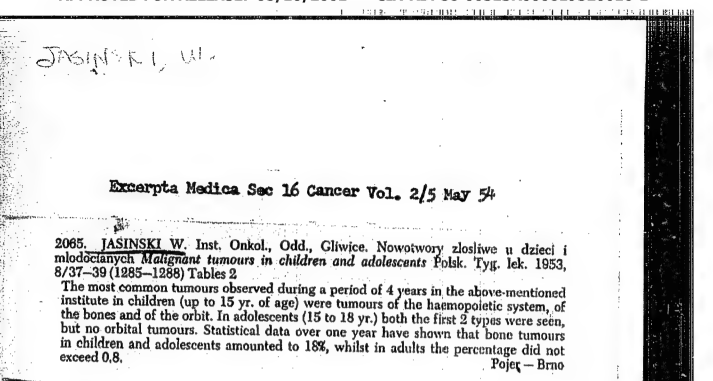




JASINSKI, Wielsaw; MILACZEWSKI, Bogdan

A greater participation of young engineers, technicians and economists in the worker's councils is necessary. Przegl techn no.21:6,10 27 My '62.





BORY, J.; JAS INSKI, W.; SWIECKI, J.

Preliminary studies on modern technic of dosage of roentgen rays in neoplasms. Polski przegl. radiol. 17 no.3:135-152 1953. (CIML 25:4)

1. Of the State Cancer Institute (Director-J. Swiecki, M.D.), Gliwice.

JASINSKI, Wladyslaw (Instytut Onkologii w Gliwicach, Wybrzeze Czerwonej Armil 15)

"Postirradiation reaction of the blood in occupational exposure to ionizing radiations." Folski przezl. radiol. 18 no.1:51-66 Ja-Mr '54.

1. Z Instytutu Onkologii, Oddzial w Gliwicach, Dyrektor: Dr.
J.Swiecicki, Kierownik Zakladu Rtg-terapii: dr Wi.Jasinski.

(RADIATIONS, effects,

"ionizing radiations, on blood, postirradiation reactions in occup. exposure)

(BLOOD, effect of radiations on,

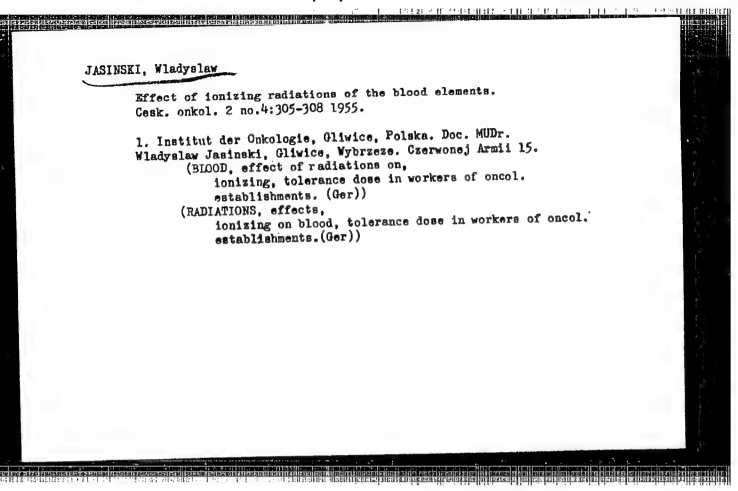
"ionizing radiations, postirradiation reactions in occup. exposure)

JASINSKI, Wladyslaw

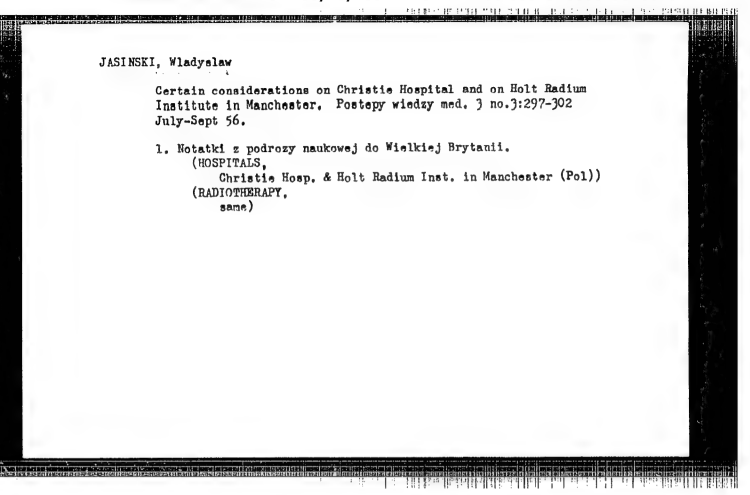
Oncologic procedure in breast cancer. Polski przegl. radiol. 18
no.21103-136 Ap-Jo *54.

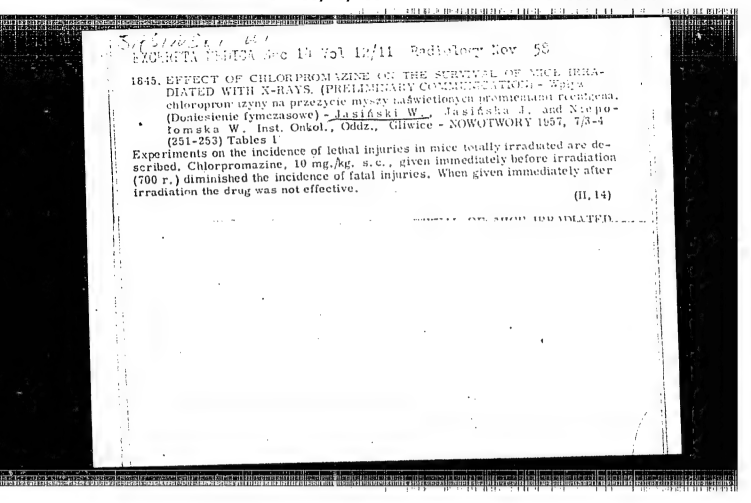
1. Z Instytutu Oniologii, Oddział w Gliwicach. Dyrektor: dr
J. Swiecki.

(BERAST, neoplasms,
*ther.)

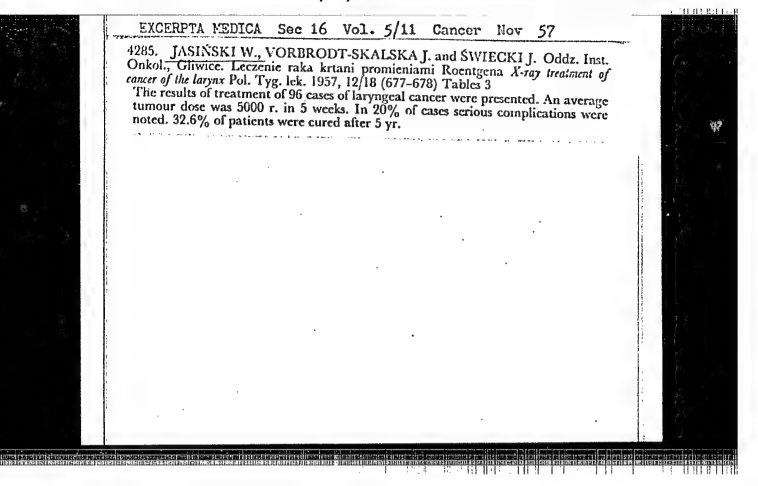


APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"





APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"



JASINSKI, Wladyslaw; HLINIAK, Andraej; SWIECKI, Jeremi; WIECKOWSKA, Zofia

X-ray therapy of inoperable cancer of breast. Polski tygod. lek.
12 no.15:553-554 8 Apr 57.

1. (Z Instytutu Onkolog ii -- w Gliwicach; dyrektor; dr. med.
Jeremi Swiecki; kierownik Zakladu Rentgenoterapii: doc. dr.
Wladyslaw Jasinski). Adres: Instytut Onkologii, Gliwice, Gzerw.
Arwii 15.

(BREAST NEOPLASMS, ther.

x-ray (Pol))

(RADIOTHERAPT, in various dis.

cancer of breast (Pol))

JASINSKI, Wladyslaw (Warszawa, ul. Wawelska 15. Instytut Onkologii) International clinical stageing of breast & laryngeal cancer. Polski tygod. lek. 14 no.14:631-634 6 Apr 59. 1. (Z Instytutu Onkologii w Warszawie; dyrektor: prof. dr med. Jozef Iaskowsk1) (BREAST NEOPIASMS, pathol. internat. classif. of clin. stages of cancer (Pol)) (LARYNX, neoplasms same)

> APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"

JASINSKI, Wladyslaw; DEMIDELKI, Andrzej; GWIAZDOWSKI, Bohdan

A technic of teletherapy with cobalt-60. Polski przegl. radiol. 25 no.4:363-384 61.

1. Z Zakladu Izotopowego i Zakladu Fizyki Instytutu Onkologii w W Warszawie Dyrektor Instytutu: prof. dr. J. Laskowski Kierownik Zakladu Izotopowego: prof. dr W. Jasinski Kierownik Zakladu Fizyki: mgr inz. J. Malesa.

(COBALT radioactive)

MALINOWSKI, Zbigniew; SZYMENDERA, Janusz; TOLWINSKI, Jerzy; MALINOWSKA, Janina; NOWOSIELSKI, Janusz; MAKOLSKA, Joanna; JASINSKI, Wladysław

Ca-47 turnover in a healthy man. Novotwory 12 no.4:335-340 '62.

1. Z Zakladu Izotopowego Instytutu Onkologii w Warszawie Kierownik: prof. dr med. W. Jasinski Dyrektor: prof. dr med. W. Jasinski. (CALCIUM)

JASINSKI, Wladyslaw

The problem of the efficient use of isotope methods in clinical research. Nowotwory 12 no.4:365-375 '62.

1. Z Zakladu Izotopowego Instytutu Onkologii w Warszawie Kierownik: prof. dr. med. W. Jasinski Dyrektor: prof. dr med. W. Jasinski. (RADIOMETRY)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520016-1

3957E

P/058/62/026/003/001/001

1021/1221

AUTHOR

Władysław, Jasiński, Święcki, Jeremi, and Danuta, Gajl

TITLE

Treatment of radiation sickness with "Marzine"

PERIODICAL:

Polski prezgląd radiologii i medycyny nuklearnej, v. 26, no. 3, 1962, 237-239

TEXT: A group of 15 patients with a diagnosis of malignant tumor were given 50 mg of Marzine (Burroughs Wellcome, London) 3 times per day - in some cases 300 mg daily - during the course of X-ray therapy in order to prevent symptoms of radiation sickness. Good results were obtained in 11 cases and moderate in 3 cases, one patient did not respond. There is 1 table.

ASSOCIATION: (Zakłady Rentgenoterapii Institutów Onkologii w Warshawie i Glivicach (Departments

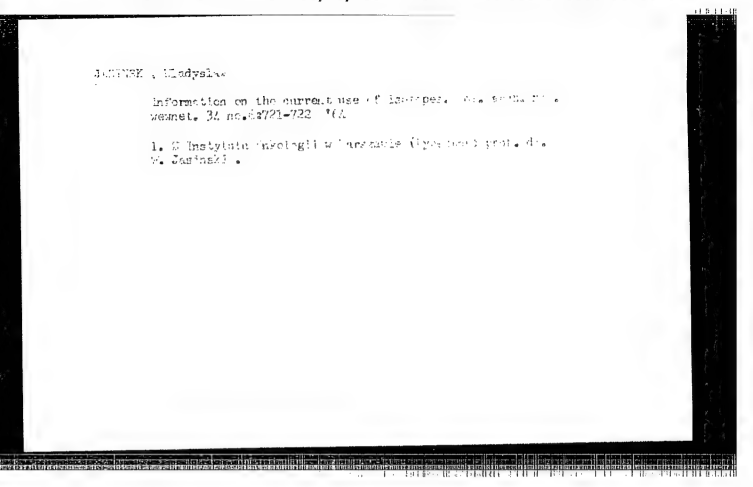
of Radiotherapy of the Institutes of Oncology in Warsaw and Glivice)

SUBMITTED:

November 24, 1961

Card 1/1

CIA-RDP86-00513R000619520016-1" APPROVED FOR RELEASE: 08/10/2001



RUDOWSKI, Witold; JASINSKI, Wladyslaw

Observations on the treatment of thyroid cancer with isotope and surgical methods. Pol. przegl. chir. 36 no.3:365-372 Mr '64.

1. 7. Oddzialu Chirurgicznego i Oddzialu Leczenia Izotopami Instytutu Onkologii w Warszawie (Kierownik Oddz. Chirurg.; prof. dr T. Koszarowski Kierownik Oddz. Leczenia Izotopami; prof. dr W. Jasinski).

JASINSKI, Zbigniew

ereliyade erelik ilderi derildi adırılındı. Doğumlar

Examination after post-resection thoracoplasty. Postepy hig. med. dosw. no.2:202-204 '60.

1. Z Oddzialu Torakochirurgicznego Szpitala Miejskiego im. Jana Strusia w Poznaniu Ordynator: doc. dr Jan Moll.

(THORACOPLASTY) (PNEUMONECTOMY)

JASINSKI, Zbigniew

Artificial formation of the pleural cavity with the use of polyester mesh following pneumonectomy. Preliminary communication. Polski przegl. chir. 35 no.1325-30 163.

1. Z Oddzialu Chirurgicznego Panstwowego Sanatorium Przeciwgruzliczego w Tuszynku k. Lodzi Ordynator: dr Z. Jasinski. (PNEUMONECTOMY) (POLYMERS)

JASINSKI, Zbigniew; MIODUSZEWSKA, Olga; SZENDZIKOWSKI, Stefan

Tissue reactions to terital fibers in man; evaluation of terital mesh in pulmonary plastic surgery. Pat. pol. 14 no.3:399-408

163.

1. Z Oddzialu Chirurgii Klatki Piersiowej Panstwowego Sanatorium Przeciwgruzliczego w Tuszynku Ordynator: dr med. Z. Jasinski Z Zakladu Anatomii Patologicznej AM w Lodzi Kierownik: prof. dr med. A. Pruszczynski.

(SURGICAL MESH) (THORACOPLASTY)

(PLASTICS) (ALLERGY)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520016-1

P/035/60/000/019/002/004 A076/A026

AUTHORS:

Jasiński, Zdzisław; Wesołowski, Władyslaw; Engineers; Nawrocki,

Tadeusz, Master of Engineering

TITLE:

The Wielkopolska Mechanical Equipment Plant "Wiepofama"

PERIODICAL:

Przeglad Mechaniczny, 1960, No. 19 - 20, pp. 589 - 591

TEXT: The authors review the production history of the Wielkopolska Fabryka Urządzeń Mechanicznych "Wiepofama" (Wielkopolska Mechanical Equipment Plant, "Wiepofama") in Poznań, they describe the products before and after WW II. The first two turning lathes produced after WW II were the TP-225 and the TU-210, which were followed by the TR-45 whose documentation was supplied by the Fabryka Urządzeń Mechanicznych Poręba (Mechanical Equipment Plant Poręba). The demand for the TR-45 turning lathe grew in the following years and the production of the TP-225 and the TU-210 was transferred to other plants. During 1950 - 55, the plant was expanded and during 1952 - 54, in spite of small production space, the plant employing 800 workers produced 500 turning machines annually. In 1953, production was started of the copying lathe Type TGA-18 capable of machining shafts 180-mm in diameter and 1,000-mm long. Series production of the above type was done by the Fabryka Urządzeń

Card 1/2

JASINSKI, Zdzislaw; KWIATKOWSKI, Witold, inz.; CZARNECKI, Henryk, mgr.; MACKIEWICZ, Leon, mgr. inz.; RAKOWICZ, Zygmunt

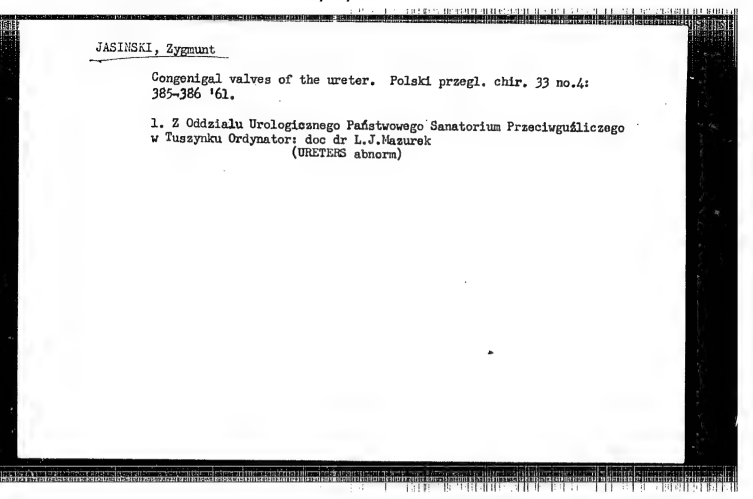
Polish exporters and importers discuss. Przegl techn no.23/24:6 17 Je 162.

1. Dyrektor handlowy Centrali Handlu Zagranicznego Minex, Warszawa (for Jasinski). 2. Dyrektor prozedny Polimex, Warszawa (for Kwiatkowski). 3. Naczelny dyrektor THZ Elektrim, Warszawa (for Czarnecki). 4. Dyrektor Przedsiebiorstwa Handlu Zagranicznego CEKOP, Warszawa, (for Mackiewicz). 5. Dryketor naczelny Metalexport, Warszawa (for Rakowicz).

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"

KOZIKOWSKI, Mieczysław, mgr inz.; JASINSKI, Zdzisław, inz.

Manufacture and testing of machine tool units. Przegl mech
22 no.11:334-335 10 Je '63.



BRAUNER, Garard; GRABOWSKI, Waclaw; JABIISKI, Zygmunt; WOJTAL, Stanislaw
Results in the treatment of 771 patients with urogenital tuberculosis.
Polski przegl. chir. 33 no.lla:1390-1393 '61.

1. Z Odzialu Urologicznego Panstwowego Sanatorium Przeciwgruziliczego
w Tuszynku Ordynator: doc. dr L.J.Mazurek Dyrektor sanatorium: dr
M. Czkwianianc.

(TUBERCULOSIS UROGENITAL ther)

MAZUREK, Ludwik J.; JASINSKI, Zygmunt

Difficulties in the diagnosis of advanced renal tuberculosis. Polski przegl.radiol. 25 no.3:433-443 My-Je *61.

1. Z oddzialu Urologicznego Panstwowego Sanatorium Przeciwgruzliczego w Tuszynku k Lodzi Ordynator Oddzialu: doc. dr med. L. J. Mazurek.

(TUBERCULOSIS RENAL radiog)

MAZUREK, Ludwik; JASINSKI, Zygmunt; FRYD, Karol

Remote results of enterocystoplastics (report of 42 cases). Pol. przegl. chir. 34 no.10a:1073-1081 '62.

1. Z Oddzialu Urologicznego Panstwowego Sanatorium Przeciwgruzliczego w Tuszynku k/Lodzi Ordynator Oddzialu: doc. dr L. Mazurek Dyrektor Sanatorium: dr M. Czkwianianc.

(URINARY DIVERSION)

JASINSKI, Zygmuni; MAZUREK, Ludwik.J.

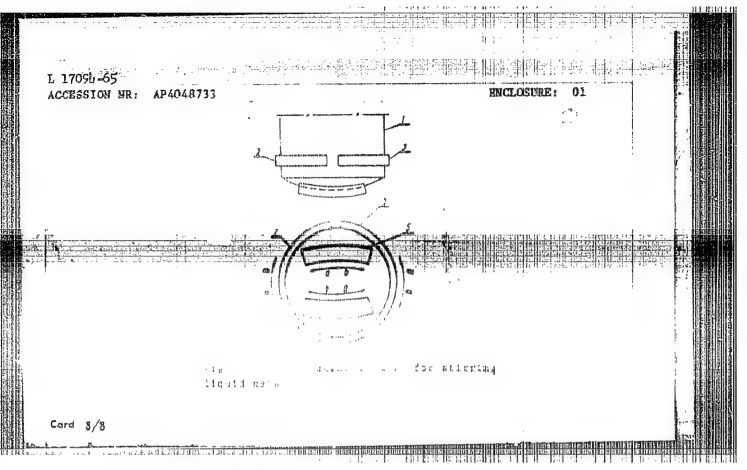
Nephroplication. Pol. przegl. chir.35 no.11:Supplement: 1255-1259 N*63.

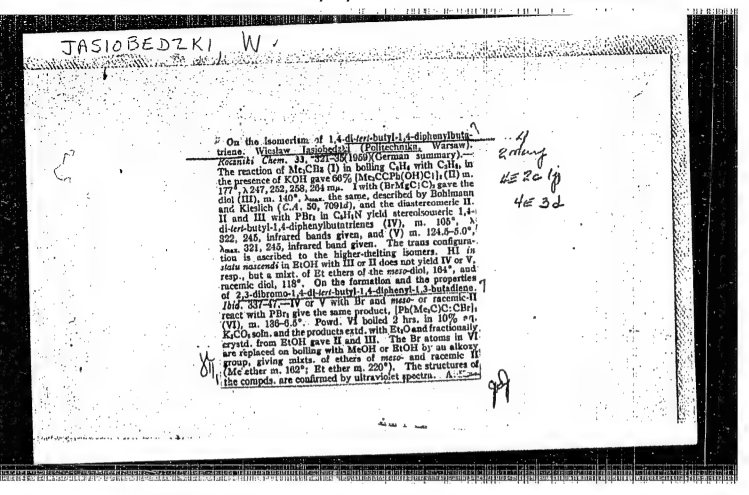
1. Z Oddzialu Urologicznego (kierownik: doc.dr.L.Mazurek) Panstwowego Sanatorium Przeciwgruzliczego w Tuszynku k. Lodzi (dyrektor Sanatorium: dr. M.Czkwianianc.).

PA(s)-2/FWT(m)/EPF(n)-2/FWP(t)/EPA(bb)-2/EWP(b)Pti=10/Pu-4 1709,-65 Z/0034/64/000/011/0833/0833 AUCESSION MR. AP4048733 Jasinsky, Z. (Engineer); Pechula, V. (Engineer) TITLE: Unit for electromagnetic stirring of liquid charge. [Czech Patent] Ho. 6269-63 SOURCE: Hutnicke listy, no. 11, 1964, 833 moltan metal, metal stirring, electromagnetic stirring TOPIC TAGS: ABSTRACT: A patent has been issued for an electromagnetic unit for stirring liquid metal, for instance, for use in am oxygen converter to facilitate and accelerate the lemonal of proporties and sulfur. The unit consists of two pairs of electromagnetic inductors 2,3 and 4,5 (see Fig. 1 of the Enclosure). By connecting details tain inductors the molten metal can be rotated in direction a or b. With a programmed connection of individual inductors, an intensive stirring of molten metal is achieved. Orig. art. has: 1 figure. ASSOCIATION: none Card 1/8

2 17091-65
ACCESSION NR: AP4048733
SUBMITTED: 14Nov63 ENCL: 01 SUB CODE: MM
NO REF SOV: 000 OTHER: 000 ATD PRESS: 8149

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"





JASIOBEDZKI, W.

On the preparation and properties of 2, 3-dibromo-1, 4-dipseudobutyl-1, 4-diphenylbutadiene-1, 3. p. 337.

RCCZNIKI CHEMII (Polska Akademia Nauk) Warszawa, Poland, Vol. 33, no. 2, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 9, September 1959. Uncl.

JASIOBEDZKI, Wieslaw

The effect of the volumes of substituents in position 1,4 on the properties ob butatriene derivatives. Rocz chemii 34 no.3/4:871-879 '60.

1. Katedra Chemii Organicznej Politechniki, Warszawa i Zaklad Syntezy Organicznej Polskiej Akademii Nauk, Warszawa.

(Butatriene)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619520016-1

s/081/63/000/c01/038/061 B144/B186

AUTHOR:

Jasiobędzki, Wieskaw

TITLE:

Some reactions of meso- and rac-1,4 dimethyl-1,4-di-tert-

butyl butyne-2 diols-1,4

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 1, 1963, 186-187, abstract 12h65 (Roczn. chem. v. 36, no. 3, 1962, 455-473

[Pol.; summaries in Russ., Eng. and Ger.])

TEXT: By interaction of meso- or rac- [(CH3)3CC(CH3)OHC=]2 (I) with hydrohalides in alcohol or PBr3 in pyridine [(CH3)3CC("CH2)C=]2 (II) was obtained instead of the $[(CH_3)_3CC(CH_3)=C=]_2$ (III) expected. II was also obtained, with a low yield, on reaction of I with H2SO4. By bromation of II [(CH₃)₃CC(CH₂Br)=CBr-]₂ (IV) was obtained, which is converted, to II by the effect of activated Zn. Two geometrical isomers of IV were separated. When I reacts with an ether or benzene solution Card 1/4

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"

RESERVED SEE LEGERAL DE MENTE DE LE DE MENTE DE LE MENTE

Some reactions of meso- and ...

s/081/63/000/001/038/061 B144/B186

 $(CH_3)_3CC(CH_3)=CBrCBr=C(CH_3)C(CH_3)_3$ (V) is obtained, which is converted by activated In to III. By reaction of V and AgOH in acetone, I and a small quantity of II are obtained. When V is heated with ethanol, pyridine, or an aqueous solution of acetone, II is obtained. Bromation of III yields V. It is suggested that the predominant formation of II in the course of reaction of I with acids or PBr in pyridine can be explained by formation of the carbocation $(CH_3)_3CC^+(CH_3)C=CC(OH)(CH_3)C(CH_3)_3$, which stabilizes on removal of the proton. It is suggested that V is formed from I by the same process. The mobility of the Br atoms in V is explained by a tendency toward reduction of the steric hindrances, owing to which Br is split off and a carbocation forms which is capable of adding OH" in 1,4-positions with formation of I, or of stabilizing on removal of the proton, forming II. By reaction of 1 mole of pinacoline with BrMgC=CMgBr, I is obtained: yield 60%, b.p. 132-133°C/7 mm, with m.p. 92.5-93.2°C (from petroleum ether) (42.5 g) and with m.p. 81-82°C (from petroleum ether) (84.4 g). 0.125 mole of KX (X = halide) is added to 0.05 mole of I dissolved in 120 ml alcohol or acetone, and 0.05 mole of concentrated H280, in 20 ml Card 2/4

Some reactions of meso- and ...

APPROVED FOR RELEASE: 08/10/2001

S/081/63/000/001/038/061 B144/B186

CIA-RDP86-00513R000619520016-1"

of the same solvent is added dropwise to the boiling emulsion, the mixture is boiled for 30 min more, is poured into 600 ml cold water, and II is extracted with ether: yield 60-72%, b.p. 78-80°C/8 mm, no 1.4790, do 0.8055. By reaction of 0.04 mole of I with 40 mmoles PBr3 is pyridine (10 min, 80-85°C), II is obtained with a yield of 49%. 0.05 mole Br2 in 30 ml ether is added dropwise to 25 mmoles of II dissolved in 80 ml dry ether or CCl4, (at -5 and 0°C for ether and at 0, 15, and 50°C for CCl4), the mixture is stirred for 30 min, and after vacuum distillation of the ether, IV is obtained: yield 65-86%, m.p. 112-119°C. This is separated into two isomers: IV with m.p. 130-152°C and ether is added dropwise to activated 2n (from 80 g 2n dust) in 30 ml ether is added dropwise to activated 2n (from 80 g 2n dust) in 30 ml until Br traces disappear, and II is obtained: yield 67.1%. A card 3/4

JASIOHEDZKI, Wieslaw, dr inz., adiunkt

Rearrangements of acetylenic into allenic and allenic-1, 3-dienic systems. Wiad chem 17 no.11:647-672 N.63.

1. Katedra Chemii Organicznej, Politechnika, Warszawa.

L 34923-66 ENT(m)/ENP(t)/EII LIP(c) ACC NR: AP6026623 SOURCE CODE: cz/0034/66/000/004/0229/0233 AUT.10R: Hancl, Jaroslav (Docent; Engineer); Scholz, Rudolf (Engineer); Jasiok, K. ORG: / [Hanc] College of Mining, Ostrava (Vysoka skola banska); /Scholz; Jasiok TITLE: Investigation of some relations between various indices of the sintering SOURCE: Hutnicke listy, no. 4, 1966, 229-233 TOPIC TAGS: sintering, computer, metallurgic research/Sirius computer ABSTRACT: 22 variables of the agglomeration process at the NHKG works were investigated; comparison of records showed that a ten day period provided data that were not subject to variations. These data were investigated by the method of regression analysis. The data were then processed in a Sirius computer; 17 input and 5 output indicators were recorded. The results obtained in the study are discussed and the importance of the individual factors presented. Orig. art. has: 5 tables. Based on authors' Eng. abst. / JPRS: 36,646/ SUB CODE: 13, 09 / SUBM DATE: none / ORIG REF: 002 / SOV REF: 003 Card 1/1ULR 622,785 669,162,13

JASIONOWICZ, Jan; KOSZARSKI, Leszek; SZYMAKOWSKA, Franciszka

Geologic conditions of the occurrence of phosphoritic concretions in the Weglowka variegated marls in the Upper Cretaceous of the Middle Carpathian Mountains. Kwartalnik geol 3 no.4:1016-1023 *59.

1. Karpacka Stacja Terenowa I.G. (EEAI 10:1) (Poland--Phosphorities) (Poland--Marl) (Carpathian Mountains)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619520016-1"

JASIONOWICZ, Jan; MORGIEL, Janina

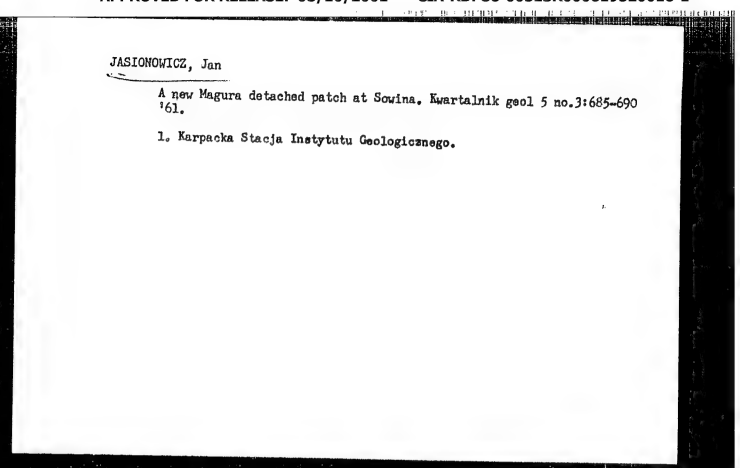
The occurrence of mottled malms of the Weglowiec type in the vicinity of Wielopole Skrzynskie. Kwartalnik geol 6 no.2:439-440 162.

1. Karpacka Stacja Terenowa, Instytut Geologiczny, Warszawa.

JASIONOWICZ, Jan

Globigerina marls from the region of the Podzamcze fold, Middle Carpathians. Kwartalnik geol 5 no.3:631-645 61.

1. Karpacka Stacja Instytutu Geologicznego.



JASIONOWICZ, Jan; SZYMAKOWSKA, Franciszka

Genesis of Magura nappe outliers from the vicinity of Jaslo and the Subsilesian nappe from the vicinity of Wielopole Skrzynskie. Rocz geol Krakow 33 no.1/3:363-385 '63.

1. Geologic Survey, Carpathian Branch, Krakow.

JASIONOWICZ, Jan

Occurrence of Babice clays in Broniszow south of Ropczyce. Kwartalnik geol 6 no.4:796-797 162.

1. Karpacka Stacja Toronowa, Instytut Geologiczny, Warszawa.

JASIOROWSKI, H.; JASIOROWSKA, B.; KI.ECZKOWSKI, K.

Comparison of proteine activity in meadow, alfalfa and clover have in the course of storage. Bul Ac Pol biol 9 no.10:417-421 '61.

1. Institute of Experimental Animal Breeding, Polish Academy of Sciences. Presented by T. Marchlewski $_{\zeta}$

JASIOROWSKI, H.; ZEZULA, M.

Seasonal variations in protein and sugar content of green forages under conditons in northeast Scotland and central Poland. Bul Ac Pol biol 8 no.1:1-4 *60. (EEAI 10:1)

l. Institute of Experimental Animal Breeding, Polish Academy of Sciences. Presented by L.Kaufman.
(PROTEINS) (SUGAR) (POLAND--FORAGE PLANTS)
(GREAT BRITAIN--FORAGE PLANTS)

JASIOROWSKI, H.; PIOTROWSKI, J.; SZANIAWSKI, A.; WIERNY, A.; ZURKOWSKI, M.

Variations of blood serum urea level in cows as affected by different feeding conditions. In English. Bul Ac Pol biol 8 no.9:479-482 '60. (EEAI 10:7)

1. Institute of Experimental Animal Breeding, Polish Academy of Sciences. Presented by L. Kaufman. (BLOOD) (COWS)